1.	Water Resources Management and Sustainable		
	Development	1	
	-Ram Kumar Gurjar and B.C. Jat		
2.	Effects of Globalization on Water Resources in India	17	
	-G. Paramasivan and D. Karthravan		
3.	Watershed Management in Tamil Nadu — A Glance on DPAP and IWDP	23	
	- J. Sacratees		
4.	Surface Water Resource Potential Zone Identification : A Geomorphic Approach	30	
	-C. Prakasam		
<b>5</b> .	Strategies for Anti Water - Logging Measures	49	
	- Ajay Kumar Gurjar and Mahesh K. Verma		
6.	Remote Sensing Application in Hydrology	81	
	-R.K. Rathi		
7.	Application of Remote Sensing and GIS to Water Resources Management	98	
	- V.P. Meena and Mukesh Kumar Chopra		
8.	Impact of Tourism on Water Resource and Human Health	105	
	-G. Paramasivan and J. Sacratees		

9.	Rainwater Harvesting	111
	-Ravinder Kumar	
10.	Dwindling Ground Water Sources and Deteriorated Water Quality the Major Menace of Sustainable Development of Rajasthan	144
	– D.D. Ojha and U.K. Mathur	
11.	Strategies for Protection of Sustainable Groundwater Quality : An Overview	161
	- A.K. Sinha, S.K. Maanju and K. Saha	
12.	Water Scarcity and its Impact on Tribal Seasonal Migration	171
1	-A.S. Bhole	
13.	Water Resource Management in Madhya Pradesh	180
	(With Special Reference to Jabalpur City)	
	– Ashu Jain and Narendra Shukla	
14.	Water Stressed Management System: A GIS Approach	194
	-C. Prakasam and Dr. B. Biswas	
15.	Application of Five Techniques of Conservation and Management of Water Resources	210
	– Chitra Sejwar	
16.	River Water Pollution in India and its Management	217
	– Renuka Thapliyal	
17.	River Water Conflicts in India	222
	-Mehtab Singh and Inderjeet Singh	